ABSTRACT OF THE DISCLOSURE

The invention is a method for loading object on a transport vehicle using a mobile computer with text-to-speech software adapted for communication between a loader server system and a user wherein the method entails transmitting a request from the computer to the loader server system to obtain a list of objects to be loaded, generating a summary of the objects to be loaded, providing the summary using via the text-to-speech software, acknowledging receipt of the summary, identifying an object to determine if the object is to be loaded, advising the user with the text-to-speech software if the object is correct, acknowledging the object has been loaded, repeating these steps until all objects have been loaded, providing an acknowledgement to the server of the results of the loading, and transferring the results from the loader server systems to the at least one external computer system.

5

10